Fall 2014 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including USACE Erosion Survey

Sacramento River Basin

Overall LMA	Total LMA						
Rating	Miles						
Α	21.82						
	Maintena	nce Deficiancy		Enforc	ement	Design 8 Obsole	
M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
0.01		0.01	0.05%				
				0.11	0.01		
0.01		0.01	0.05%			0.01	
				0.37	0.05		
0.08	0.00	0.08	0.37%			0.01	0.00
0.06	0.00	0.06	0.37 %	0.49	0.06	0.01	0.00
Overall Unit Rating	Total Unit Miles						
A	7.65						
	Maintena	nce Deficiancy		Enforc	ement	Design 8 Obsole	
M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
				0.07			
						0.01	
T		T					
0.00	0.00	0.00	0.00%	0.24	0.04	0.01	0.00
Overall Unit Rating	Total Unit Miles						
A	11.36						
	Maintena	nce Deficiancy		Enforc	ement	Design 8	
M Miles			Threshold %	M Miles	U Miles		U Miles
0.01		0.01	0.09%	0.01			
				0.04			
0.05		0.05	0.44%				
				0.17	0.01		
				0.17	0.0.		
0.06	0.00	0.06	0.53%	0.22	0.01	0.00	0.00
0.06 Overall Unit Rating		0.06	0.53%			0.00	0.00
Overall Unit Rating	Total Unit Miles	0.06	0.53%			0.00	0.00
Overall Unit	Total Unit Miles 2.81		0.53%	0.22	0.01	Design 8	& System
Overall Unit Rating	Total Unit Miles 2.81 Maintena	nce Deficiancy		0.22	0.01	Design 8 Obsole	& System scence
Overall Unit Rating	Total Unit Miles 2.81		0.53% Threshold %	0.22	0.01	Design 8	& System scence
Overall Unit Rating	Total Unit Miles 2.81 Maintena	nce Deficiancy		0.22	0.01	Design 8 Obsole	& System scence
Overall Unit Rating	Total Unit Miles 2.81 Maintena	nce Deficiancy		0.22	0.01	Design 8 Obsole	& System scence
Overall Unit Rating A M Miles	Total Unit Miles 2.81 Maintena	nce Deficiancy M + 4U Miles 0.01	Threshold % 0.36%	0.22	0.01	Design 8 Obsole	& System scence
Overall Unit Rating A M Miles	Total Unit Miles 2.81 Maintena	nce Deficiancy M + 4U Miles	Threshold %	0.22	0.01	Design 8 Obsole	& System scence
Overall Unit Rating A M Miles	Total Unit Miles 2.81 Maintena	nce Deficiancy M + 4U Miles 0.01	Threshold % 0.36%	0.22	0.01	Design 8 Obsole	& System scence
	Rating A M Miles 0.01 0.06 0.01 0.08 Overall Unit Rating A M Miles Overall Unit Rating A Overall Unit Rating A	Rating Miles A 21.82 Maintena M Miles U Miles 0.01 0.06 0.01 0.08 0.00 Overall Unit Rating Miles A 7.65 Maintena M Miles U Miles 0.00 Overall Unit Rating Miles U Miles A 11.36 Maintena M Miles U Miles	Rating Miles A 21.82	Rating Miles A 21.82	Rating	Rating	Rating Miles A 21.82

LMA District Cover Sheet

Fall 2014 Levee Inspection Results

Reclamation District No. 0010 Honcut

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)					
* Overall LMA Rating (Fall Only)			A						
** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.									
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.									
FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk.									
Comments									

Unit Cover Sheet

Fall 2014 Levee Inspection Results

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles
Unit No. 01 Simmerly Slough	Right	7.65

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	04/23/2014 - 04/23/2014		10/23/2014 - 10/23/2014	
DWR Inspector	Matthew Hoffman		Matthew Hoffman	
Accompanied By	Finlay Williams		Finlay Williams	

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start		Rating ** A				7	
LM End		Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Calegory				Start		End	
Item	Operations & Maintenance				0		0
пеш	Manuals				٥		0
DWR ID	ID DWR_RD0010_01_s _ 2013_7						
	Action/Comments						
Inspector Comments: The O&M manual is located at Tom Schultz's							

No Photos

Rating ** Issue No. LM Start Α 8 N/A Issue Type + Ma Location * LM End Earthen Levee GPS Latitude/Longitude Category Start End **Emergency Supplies &** Item Equipment DWR RD0010 01 s 2013 8 DWR ID Action/Comments

No Photos

Inspector Comments: Finlay Williams stated that they are part of the CO-OP with RD 784 which shares flood fight supplies at multiple locations. Also he has a small amount of supplies located at his house within the district.

LM Start	Rating ** A		Issue No.		9		
LM End		Issue Type +	Ма	Location *	ocation * N/A		
Category	Earthen L	evee		GPS La	atituc	le/Longitude	
				Start		End	
Item	Flood Pre	paredness &	Training		0		0
item					0		0
DWR ID	DWR_RD0010_01_s _ 2013_9						
	Action/	nts					

No Photos

Inspector Comments: The district has attendended and plans to attend the Flood Fight class put on by RD 784 and DWR.

house.

N/A: Not Applicable LS : Land Side WS : Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated

C : Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start 0.00 Rating ** Μ Issue No. 320 Issue Type + Location * LM End 0.00 En N/A Supplemental GPS Latitude/Longitude Category End Start DWR UCIP Field Study 39.163750° 39.163750 Item -121.609963 ° -121.609963 ° DWR ID DWR_RD0010_01_f _ 2014_320

No Photos

Action/Comments

Inspector Comments: FS_ID:27714

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if

crossing is authorized (no permit found).

FIELD_STRUCT_DESC: Fiber optic line markers on levee slope unable to determine if line goes through levee. Multiple markers visible on

waterward and landward side.

FS Date: 4/29/2013

LM Start	0.00 Rating ** C		Issue No.		5		
LM End	0.72 Issue Type + Ma		Location *		CR		
Category Earthen Levee				GPS Lat	itud	e/Longitude	
Category				Start		End	
Item	Vegetatio	n		39.16369	2°	39.161210	0
пеш				-121.60981	1°	-121.597154	0
DWR ID	DWR_RD0010_01_s _ 2013_5						

No Photos

Action/Comments

Keep the crown roadway free of vegetation.

LM Start	0.05 Rating ** C			Issue No.		49	
LM End	0.05	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	Animal Co	ontrol		39.16367	71 °	39.163671 °	
item				-121.60906	88°	-121.609068 °	
DWR ID	DWR_RD0	3_49					
Action/Comments							

No Photos

No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

* Location LS: Land Side

N/A: Not Applicable

WS : Water Side

A : Acceptable M : Minimally A : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.23 Rating ** M		Issue No.	321			
LM End	0.23 Issue Type + En		Location *		LS		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P Field Study		39.16340	7 °	39.163407	0
item				-121.60564	5 °	-121.605645	0
DWR ID	DWR_RD0	DWR_RD0010_01_f _ 2014_321					

Action/Comments

Inspector Comments: FS_ID:27712

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if crossing is authorized (no permit found) also need to determine if

crossing goes through levee.

FIELD_STRUCT_DESC: Fiber optic line markers on levee slope unable

to determine if line goes through levee.

FS Date: 4/29/2013

LM Start	0.41	Rating **	М	Issue No.		322	
LM End	0.41	Issue Type +	En	Location *	LS		
Category	Supplemental			GPS Latitude/Longitude			
Category						End	
Item	DWR UC	IP Field Study		39.16285	3°	39.162853	0
пеш			-		5 °	-121.602435	0
DWR ID	DWR_RD0	010_01_f _ 201	4_322				

Action/Comments

Inspector Comments: FS_ID:27713

EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if crossing is authorized (no permit found) also need to determine if

crossing goes through levee.

FIELD_STRUCT_DESC: Fiber optic line markers on levee slope unable

to determine if line goes through levee.

FS Date: 4/29/2013

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.41	Rating **	М	Issue No.	323			
LM End	0.41	Issue Type +	En	Location *	LS			
Category				GPS Latitude/Longitude				
Category	alegory			Start		End		
Itom	DWR UC	IP Field Study		39.16284	7 °	39.162847	0	
пеш	Item			-121.60244	o °	-121.602440	0	
DWR ID DWR_RD0010_01_f _ 2014_323								
		A ation /	Camma	nto.				

Action/Comments

Inspector Comments: FS_ID:24806

EP_NO: 13015

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: New gravel indicates work was recently completed. Will need to contact owner to obtain information pertaining to work completed. Need to contact owner to determine if crossing is still active and to determine last inspection date. Will need copy of letter showing crossings passed inspection. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0075. FIELD_STRUCT_DESC: 4-inch pipe sleeved through an 8-inch pipe through the levee, 30.0 feet below the crown. Annular spaced grouted. Cutoff walls on both ends within the levee. (Permit No. 13015-1981) FS Date: 4/29/2013

Rating ** Issue No. 0.54 М 324 LM Start Issue Type + Location * LS LM End 0.54 En Supplemental GPS Latitude/Longitude Category Start Fnd DWR UCIP Field Study 39.162277 39.162277 Item

Action/Comments

-121.600219

-121.600219

DWR ID DWR_RD0010_01_f _ 2014_324

Inspector Comments: FS_ID:27710

EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if crossing is authorized (no permit found) also need to determine if

crossing goes through levee.

FIELD_STRUCT_DESC: Fiber optic line markers on levee slope unable

to determine if line goes through levee.

FS Date: 4/29/2013

No Photos

No Photos

U : Unacceptable

A/W: Acceptable but Monitor & Maintain

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.71	Rating **	М	Issue No.	48		
LM End	0.71	Issue Type +	Ob	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Calegory					Start		
Item	Slope Sta	bility		39.1611	98 °	39.161198	0
item				-121.5971	02 °	-121.597102	0
DWR ID DWR_RD0010_01_f _ 2013_48							
	Action/Comments						

Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Photo 1 of 1 : FA_2014_RD0010_163_48_20141020_00003.jpg

This photo was taken from the crown looking down the landward slope at an ATV access road that has been formed over time to provide access to the waterward side. Fall 2013.

LM Start	0.72	Rating **	М	Issue No.		325
LM End	0.72	Issue Type +	En	Location *		LS
Category	Suppleme	ental		GPS La	atitud	le/Longitude
Calegory				Start		End
Item	DWR UC	P Field Study		39.1612	29 °	39.161229 °
пеш				-121.5970	72 °	-121.597072 °
DWR ID	DWR_RD0	010_01_f _ 201	4_325			

Action/Comments

Inspector Comments: FS_ID:27715

EP_NO: N/A

Repair Type: Non-Urgent

Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if crossing is authorized (no permit found) also need to determine if crossing goes through levee.

FIELD_STRUCT_DESC: Fiber optic line markers on levee slope unable

to determine if line goes through levee.

FS Date: 4/29/2013

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.75	Rating **	U	Issue No.		326	
LM End	0.75	Issue Type +	En	Location *	LS		
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Itom	DWR UC	P Field Study		39.161497	, 0	39.161497	0
item	Item		-121.596816	°	-121.596816	0	
DWR ID	DWR_RD0	010_01_f _ 201	4_326				

Action/Comments

Inspector Comments: FS_ID:27735

EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: Damaged flap gate on waterward side and damaged stem on screw gate on landward side. Need to contact owner to determine if crossing is still active. If crossing is still in use owner will need to address damage on flap gate and screw gate. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0053 and 0057. FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 31.0 feet below the crown. Two CM cutoff walls around pipe and concrete headwall at both ends. Flap gate on the waterward end. Slide gate on

the landward end. Discharges into 6-foot concrete splash apron. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 46+60).

FC Date: 4/00/0042

FS Date: 4/29/2013

LM Start	0.90	Rating **	М	Issue No.		327		
LM End	0.90	Issue Type +	En	Location *	LS			
Category	Supplemental			GPS Latitude/Longitude				
Category		Start		End				
Item	DWR UC	P Field Study		39.16334	1 °	39.163341 °		
item				-121.59534	°	-121.595340 °		
DWR ID	DWR_RD0	010_01_f _ 201	4_327					

Action/Comments

Inspector Comments: FS_ID:40545

EP_NO: 4555

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Pipe is approximately 4-6 inches in diameter located near the toe of levee. Crossing is approximately 50 feet downstream of 24-inch pipe. Need to contact owner to determine status of this crossing and to verifty the purpose of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. FIELD_STRUCT_DESC: Abandoned 6-inch steel drainpipe through the levee, 1.0 feet below the crown. Siphon breaker on the waterward shoulder. Pump located at landward toe. Revetment around discharge end of pipe, draining into ditch at waterward toe. Pipe is not buried on berms, gravel pad over pipe across levee crown for vehicular access. Pipe retained through levee under Permit No. 4555 (1964). FS Date: 4/29/2013

No Photos

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.28	Rating **	М	Issue No.		2	
LM End	1.35	Issue Type +	En	Location *	LS		
Catagori Earthen Levee				GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Encroach	Encroachments			77 °	39.168704 °	
пеш				-121.591637 °		-121.590598 °	
DWR ID	DWR_RD0	010_01_s _ 201	12_2				
		Action/	Comme	nts			
Fence							

No Photos

Rating ** Issue No. LM Start 1.33 M 328 Issue Type + En Location * LS LM End 1.33 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.168583° 39.168583 ° Item -121.590929° -121.590929 DWR RD0010 01 f 2014 328 DWR ID

Action/Comments

Inspector Comments: FS ID:27725

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Crossing appears not to be in use--need to contact owner. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0012. FIELD_STRUCT_DESC: 10-inch steel pipe through the levee, 7.3 feet below the crown. Siphon breaker in CM riser on the waterward slope. Pump on the waterward berm-pump not present. Switch house on the waterward slope-no switch house present. 24-inch concrete standpipe at the landward toe. (USACE-1955). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 14+82). Concrete pad is still present on waterward side. FS Date: 4/29/2013

No Photos

Location LS: Land Side WS : Water Side

N/A: Not Applicable

A : Acceptable M : Minimally A : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.35	Rating **	M	Issue No.		329	
LM End	1.35	Issue Type +	En	Location *	LS		
Category	Suppleme	ental	GPS Latitude/Long			le/Longitude	
Calegory				Start		End	
Item	DWR UC	P Field Study		39.16867	1 °	39.168671	0
itelli				-121.59073	1 °	-121.590731	0
DWR ID	DWR_RD0	010_01_f _ 201	4_329				
			_				

No Photos

Action/Comments

Inspector Comments: FS_ID:24810

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe has been capped on waterward side--see photos. Need to coordinate with DWR Inspector to determine whether crossing is compliant with Title 23. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0016.

FIELD_STRUCT_DESC: 10-inch steel pipe through the levee, 6.8 feet below the crown. Steel cutoff plate around pipe at center of levee. Siphon breaker in CM riser on the waterward slope. Pump on concrete base on the waterward berm-not present. 36-inch concrete standpipe at the landward toe. Metal shed and service pole on the waterward slopenot present. (USACE-1955). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 14+16).

FS Date: 4/29/2013

LM Start	1.40	Rating **	М	Issue No.		330
LM End	1.40	Issue Type +	En	Location *		LS
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	P Field Study		39.1689	64 °	39.168964 °
пеш				-121.5897	99 °	-121.589799 °
DWR ID	DWR_RD0	010_01_f _ 201	4_330			

Action/Comments

Inspector Comments: FS_ID:27726

EP_NO: 12081

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Need to contact owner--unable to determine if crossing is authorized (no permit found) also need to determine if crossing goes through levee.

FIELD_STRUCT_DESC: 3-inch telephone conduit through the levee,

3.0 feet below the crown. (Permit No. 12081-1977).

FS Date: 4/29/2013

No Photos

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.42	Rating **	U	Issue No.		331	
LM End	1.42	Issue Type +	En	Location *		LS	
Category	Suppleme	mental GPS Latitude/L				e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP Field Study		39.16908	30 °	39.169080	0
пеш				-121.58947	78 °	-121.589478	0
DWR ID	DWR_RD0	010_01_f _ 201	4_331				

Action/Comments

Inspector Comments: FS_ID:24812

EP_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: Holes present on pipe wall. Need to contact owner to notify of issue with pipe. Also need to contact DWR Inspector and CVFPB to determine how to address issue. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON1_2013_p_0140. Pipe should be 30-inch instead of 36-inch mentioned Periodic Inspection

of 36-inch mentioned Periodic Inspection.

FIELD_STRUCT_DESC: 30-inch CM pipe through the levee, approximately 30 feet below the crown. Two CM cutoff walls around the pipe on both sides. Saddle and splash apron at the discharge end of the pipe. Concrete saddle and apron on waterward side. (USACE-1955). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 10+38).

FS Date: 4/29/2013

LM Start	1.60	Rating **	М	Issue No.		332	
LM End	1.60	Issue Type +	En	Location *		LS	
Category	Catagon Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	P Field Study		39.16923	4 °	39.169234 °	
пеш				-121.58620	3°	-121.586203 °	
DWR ID	DWR_RD0	010_01_f _ 201	4_332				

Action/Comments

Inspector Comments: FS_ID:27791

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Vegetation has been cleared from slope. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON1_2013_p_0158.

FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 30.0 feet below the crown. Flap gate on the waterward end. Slide gate on the landward end. Concrete saddle and apron on waterward side. (USACE-1955). This entry matches the Drainage or Irrigation Structure

referenced in O&M manual (Station 1+00).

FS Date: 4/29/2013

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	2.15	Rating **	М	Issue No.		333		
LM End	2.15	Issue Type +	En	Location *		LS		
Category	Suppleme	ental		GPS Latitude/Longitude				
Calegory		Start				End		
Item	DWR UC	IP Field Study		39.176936	°	39.176936	0	
пеш						-121.584848	0	
DWR ID DWR_RD0010_01_f _ 2014_333								
		A ation /	Camma	o t o				

Action/Comments

Inspector Comments: FS_ID:27745

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to determine if crossing is still present on landward side--need to confirm. Need to contact owner to determine status of crossing. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0185. FIELD_STRUCT_DESC: 24-inch pipe through the levee, 30.0 feet below the crown. Flap gate on waterward end. Concrete headwall at

both toes.

FS Date: 4/29/2013

Photo 1 of 1 : FA_2014_	RD0010_163_341	_20141103_00)298.jpg

No Photos



This photo was taken from the crown facing south looking down the waterward levee slope at acceptable vegetation maintenance. Fall 2014.

LM Start	2.34	Rating **	Α	Issue No.		341		
LM End	2.34	Issue Type +	Ma	Location *	WS			
Catagory	Category Earthen Levee				GPS Latitude/Longitude			
Calegory						End		
Item	Vegetatio	n		39.1796	94 °	39.179694°		
пеш		-121.584516 ° -121.5845						
DWR ID DWR_RD0010_01_f _ 2014_341								
		A -4: /	C	-1-				

Action/Comments

Control annual grass and weeds on the levee slopes and easements.

* Location
LS: Land Side N/A: Not Applicable
WS: Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

2.79	Rating **	U	Issue No.		334	
2.79	Issue Type +	En	Location *		WS	
Suppleme	ental	GPS Latitude/Longit			e/Longitude	
		Start			End	
DWR UC	P Field Study		39.18613	4 °	39.186134	0
		-121.583719 °				
DWR_RD0	010_01_f _ 201	4_334				
	2.79 Suppleme	2.79 Issue Type + Supplemental DWR UCIP Field Study	2.79 Issue Type + En	2.79 Issue Type + En Location * Supplemental GPS Lat Start Start DWR UCIP Field Study 39.18613 -121.58371	2.79 Issue Type + En Location * Supplemental GPS Latitud Start DWR UCIP Field Study 39.186134 ° -121.583719 °	2.79 Issue Type + En Location * WS Supplemental GPS Latitude/Longitude Start End DWR UCIP Field Study 39.186134 ° 39.186134 -121.583719 ° -121.583719

Action/Comments

Inspector Comments: FS_ID:24815

EP_NO: 14020 Repair Type: Urgent

Crossing Status: Indicator Found

UCIP Comments: Unable to determine status of crossing--sink hole was observed as part of the USACE Periodic Inspection Report dated May 2013. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. Need to confirm with Finney to determine if pump and controls belong to pipe crossing located on landward side. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0192. FIELD_STRUCT_DESC: 10-inch steel drainpipe sleeved through a 16inch steel pipe, 5.0 feet below the crown. Annular gap grouted. Concrete cutoff wall around pipe at center of levee. Siphon breaker at waterward shoulder. Flap gate and concrete headwall at waterward end. (Permit No. 14020-1986) FS Date: 4/29/2013

No Photos

No Photos

LM Start	3.36	Rating **	М	Issue No.		335	
LM End	3.36	Issue Type +	En	Location *		WS	
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		39.19428	33 °	39.194283 °	
пеш		-121.582703 ° -121.58					
DWR ID DWR_RD0010_01_f _ 2014_335							
			_				

Action/Comments

Inspector Comments: FS_ID:24816

EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Indicator marker visible on WS; Dense vegetation on waterward toe and landward side access limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtances. Access to landward side will need to be coordinated with railroad. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON1_2013_p_0204.

FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 23.0 feet below the crown. Flap gate on waterward end. Concrete headwall at both toes. Siphon breaker on waterward shoulder-unable to find. Concrete saddle and apron on waterward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 299+56). FS Date: 4/29/2013

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	4.12	Rating **	М	Issue No.	336			
LM End	4.12	Issue Type +	En	Location *	WS			
Supplemental				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	P Field Study		39.20520)9 °	39.205209 °		
пеш				-121.58134	10°	-121.581340 °		
DWR ID	DWR_RD0010_01_f _ 2014_336							
	Action/Comments							

No Photos

Inspector Comments: FS_ID:27747

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: sign marker on WS 30; Unable to confirm landward side. This crossing is referenced in the USACE Periodic Inspection as

item USACE_CESPK_HON1_2013_p_0232.

FIELD STRUCT_DESC: 24-inch CM drainpipe through the levee, 18.0 feet below the crown. CM cutoff wall around pipe at center of levee. Flap gate and splash apron (6x6 foot) on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure

referenced in O&M manual (Station 339+55.10).

FS Date: 4/29/2013

LM Start	4.92	Rating **	U	Issue No.	337					
LM End	4.92	Issue Type +	En	Location *	WS					
Category	GPS Lat	ituc	le/Longitude							
Calegory				Start		End				
Item	DWR UCI	DWR UCIP Field Study			1°	39.216591	0			
iteiii				-121.57991	9 °	-121.579919	0			
DWR ID DWR_RD0010_01_f _ 2014_337										
	Action/Comments									

Action/Comments

Inspector Comments: FS_ID:24872

EP NO: N/A

Repair Type: Urgent Crossing Status: Found

UCIP Comments: limited access; steep slopes, and dense vegetation; New riprap has been placed along pipe alignment need to contact owner to determine work authorization. Also need to find out if the design for riprap was due to slope failure at this location. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON1_2013_p_0246.

FIELD_STRUCT_DESC: 36-inch CM pipe through the levee, 20.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Concrete headwall at waterward toe. Grouted cobble headwall at the landward toe. Concrete saddle and apron on waterward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 381+76.24). FS Date: 4/29/2013

No Photos

Location LS : Land Side N/A: Not Applicable WS : Water Side

A : Acceptable : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	5.72	Rating **	С	Issue No.	46		
LM End	5.72	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		39.2280	31 °	39.228031	0
пеш				-121.5785)5 °	-121.578505	0
DWR ID	DWR_RD0	010_01_f _ 201	3_46				
		Action/	Comme	nts			

Trim trees to at least five feet above ground level.

No Photos

Rating ** Issue No. LM Start 6.16 M 338 Issue Type + En Location * LS LM End 6.16 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.234389° 39.234389° Item -121.577620° -121.577620 ° DWR RD0010 01 f 2014 338 DWR ID Action/Comments

No Photos

Inspector Comments: FS_ID:27531

EP_NO: 6127

Repair Type: Non-Urgent

Crossing Status: Indicator Found

UCIP Comments: Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtances. FIELD_STRUCT_DESC: Two 1-inch aluminum conduits through the levee, 3.0 feet below the crown. Cutoff wall around conduits at center of

levee. (Permit No. 6217-1968)

FS Date: 4/29/2013

LM Start	6.31	Rating **	С	Issue No.		45	
LM End	6.31	Issue Type + Ma		Location *		LS	
Category	GPS La	tituc	le/Longitude				
Calegory				Start		End	
Item	Vegetatio	n		39.2365	31 °	39.236531	
lem				-121.5773	23 °	-121.577323	
DWR ID DWR_RD0010_01_f _ 2013_45							

Action/Comments

Remove the wild growth other than native grasses from the levee slopes.

Inspector Comments: Wild roses at landward levee toe should be removed.

No Photos

* Location

LS: Land Side N/A: Not Applicable
WS: Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma: Maintenance Deficiancy

Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Simmerly Slough	Right	7.65	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	6.33	Rating **	М	Issue No.	339		
LM End	6.33	Issue Type +	En	Location *	LS		
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P Field Study		39.23682	7 °	39.236827 °	
пеш				-121.57726	2 °	-121.577262 °	
DWR ID	DWR_RD0010_01_f _ 2014_339						
Action/Comments							

No Photos

Inspector Comments: FS_ID:24438

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON1_2013_p_0290. FIELD_STRUCT_DESC: 30-inch CM pipe through the levee, 12.5 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 455+00). FS Date: 4/29/2013

LM Start	6.67	Rating **	M	Issue No.		340	
LM End	6.67	Issue Type +	En	Location *	Location * LS		
Category	GPS La	titud	e/Longitude				
Calegory	Category					End	
Item	DWR UC	P Field Study		39.2417	26 °	39.241726	0
пеш		-121.5764	88 °	-121.576488	0		
DWR ID	DWR_RD0	010_01_f _ 201	4_340				

Action/Comments

Inspector Comments: FS_ID:27532 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to clear sediment near gate. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as

item USACE_CESPK_HON1_2013_p_0291-294.

FIELD_STRUCT_DESC: 16-inch-steel pipe through the levee, 10.3 feet below the crown. Cutoff wall around pipe at center of levee. Slide gate on the waterward end. Pipe exposed across irrigation canal on landward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 473+58). FS Date: 4/29/2013

No Photos

U : Unacceptable

Unit Cover Sheet

Fall 2014 Levee Inspection Results

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles
Unit No. 02 Feather River	Left	11.36

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	04/23/2014 - 04/23/2014		10/23/2014 - 10/23/2014	
DWR Inspector	Matthew Hoffman		Matthew Hoffman	
Accompanied By	Finlay Williams		Finlay Williams	

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.38 Rating ** M		Issue No.		506			
LM End	0.38	Issue Type +	En	Location *		WS		
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Itom	ltem DWR UCIP Field Study			39.16917	'4 °	39.169174°		
item				-121.61069	8 °	-121.610698 °		
DWR ID	DWR_RD0	010_02_f _ 201	4_506					

Action/Comments

Inspector Comments: FS_ID:27533

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Recommend removing vegetation and debris along pipe alignment (debris blocking gate on waterward side and vegetation blocking access to screw gate on landward side). Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item

USACE CESPK_HON2_2013_p_0027.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 25.6 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 106+00).

FS Date: 4/30/2013

LM Start	1.20	Rating **	М	Issue No.		507		
LM End	1.20	Issue Type +	En	Location *		WS		
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	P Field Study		39.1808	75 °	39.180875 °		
пеш				-121.6100	53 °	-121.610053 °		
DWR ID	DWR_RD0	010_02_f _ 201	4_507					

Action/Comments

Inspector Comments: FS_ID:24821

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Screw gate on landward side is blocked by sediment. Recommend removing sediment in front of gate. This crossing is

referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON2_2013_p_0082.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 26.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on landward end. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 149+88). FS Date: 4/30/2013

No Photos

No Photos

Location LS: Land Side N/A: Not Applicable WS : Water Side

A: Acceptable : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type Ma: Maintenance Deficiancy

Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.35	Rating **	М	Issue No.	9			
LM End	1.35	Issue Type +	En	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
ltem Vegetation			39.182957 °		39.182957 °			
			-121.609800 °		° -121.609800			
DWR ID	DWR_RD0	010_02_s _ 201	2_9					
		Action/	Comme	nts				
Landscapi	ng							



This photo was taken from the crown looking down the landward slope at landscaping and a fence. Fall 2013.

LM Start	2.13	Rating **	М	Issue No.	65		
LM End	2.13	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude	
Category				Start		End	
Encroachments tem				39.1941	78 °	39.194178 °	
itom				-121.607880 °		-121.607880 °	
DWR ID	DWR_RD0	010_02_f _ 201	3_65				
		Action/	Comme	nts			
Building							
DWR ID	DWR_RD0				80 °	-121.60788	

Photo 1 of 1 : FA_2014_RD0010_164_65_20141020_00003.jpg



This photo was taken from the crown facing north looking down the landward levee slope at an outbuilding near the levee toe. Fall 2013.

LM Start	3.02	Rating **	М	Issue No.		66	
LM End	3.02	Issue Type +	En	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Encroachments Item			39.2069	63 °	39.206963 °		
item				-121.609787 °		-121.609787 °	
DWR ID	DWR_RD0	010_02_f _ 201	3_66				
		Action/	Comme	nts			
Debris Inspector (Comments	: Walnut hulls	at landv	ward levee	toe.		



This photo was taken from the crown facing south looking down the landward slope at a pile of walnut hulls at the levee toe. Fall 2013.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	3.06	Rating **	С	Issue No.		67	
LM End	3.06	Issue Type +	En	Location *		LS	
Category Earthen Levee				GPS La	titud	e/Longitude	
Calegory				Start		End	
Item	Encroach	ments		39.20750	08 °	39.207508	0
пеш				-121.60984	12 °	-121.609842	0
DWR ID	DWR_RD0	010_02_f _ 201	3_67				
		A ation /	Camma	242			

Action/Comments

Prunings

Inspector Comments: Pruning pile on landward levee toe.

LM Start 3.11 Rating ** Μ Issue No. 508 Location * Issue Type + En LS LM End 3.11 Supplemental GPS Latitude/Longitude Category End DWR UCIP Field Study 39.208193° 39.208193 ° Item -121.609909 -121.609909 ° DWR RD0010 02 f 2014 508 DWR ID

Action/Comments

Inspector Comments: FS_ID:27773

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: High rodent activity along pipe alignment--animal control would be beneficial. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0150. FIELD_STRUCT_DESC: 30-inch CM drainpipe through the levee, 22.5 feet below the crown. Flap gate on the waterward end. Metal marker on

waterward shoulder. FS Date: 4/30/2013

No Photos

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	3.30	Rating **	М	Issue No.		509	
LM End	3.30	Issue Type +	En	Location *		LS	
Category	Suppleme	ental		GPS La	tituc	le/Longitude	
Calegory				Start		End	
Itom	DWR UC	IP Field Study	,	39.2109	95 °	39.210995	٥
Item				-121.6101	64 °	-121.610164	۰
DWR ID	DWR_RD0	010_02_f _ 201	4_509				

No Photos

Action/Comments

Inspector Comments: FS_ID:24824

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Remove concrete piece preventing complete closure of screw gate on landward side. This crossing is referenced in the

USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0152.

FIELD_STRUCT_DESC: 36-inch CM drainpipe through the levee, 24.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 259+76)

FS Date: 4/30/2013

LM Start	3.63	Rating **	M	Issue No.		Issue No.		510
LM End	3.63	Issue Type +	En	Location *		LS		
Category	Suppleme	ental		GPS La	atitud	e/Longitude		
Calegory				Start	End			
Item	DWR UC	P Field Study		39.2156	20 °	39.215620°		
пеш				-121.6108	13 °	-121.610813 °		
DWR ID	DWR_RD0	010_02_f _ 201	4_510					

Action/Comments

Inspector Comments: FS_ID:24825

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Sediment blocking flap gate and screw gate-recommend removing material. Dense burrow activity present along levee slopes (large holes visible on landward side)--recommend addressing issue. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0169. FIELD_STRUCT_DESC: 30-inch CM drainpipe through the levee, 19.5

feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 277+00).

FS Date: 4/30/2013

No Photos

Location LS : Land Side N/A: Not Applicable WS : Water Side

A: Acceptable : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	3.67	Rating **	М	Issue No.	68		
LM End	3.67	Issue Type +	Ма	Location *	WS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start End			
Item	Animal Co	ontrol		39.21622	29 °	39.216229	0
пеш				-121.6108 ⁻	19°	-121.610819	0
DWR ID	DWR_RD0	010_02_f _ 201	3_68				
	Action/Comments						

No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Rating ** Issue No. LM Start 3.96 M 511 WS Issue Type + En Location * LM End 3.96 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.220374° 39.220374° Item -121.610903 ° -121.610903 ° DWR RD0010 02 f 2014 511 DWR ID Action/Comments

Inspector Comments: FS ID:24826

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Deformation observed on the top wall of pipe at the entrance of landward side--need to contact owner to address issue. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0180.

FIELD_STRUCT_DESC: 30-inch CM drainpipe through the levee, 21.5 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 294+84). FS Date: 4/30/2013

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	4.33	Rating **	Α	Issue No.		524	
LM End	4.33	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory		Start		End			
Item	Vegetatio	n		39.2252	74 °	39.225274 °	
item				-121.6135)2 °	-121.613502 °	
DWR ID DWR_RD0010_02_f _ 2014_524							
Action/Comments							

Control annual grass and weeds on the levee slopes and easements.

Photo 1 of 1: FA_2014_RD0010_164_524_20141103_00503.jpg



This photo was taken from the crown facing north looking down the landward levee slope at acceptable vegetation maintenance. Fall 2014.

LM Start	4.45	Rating **	М	Issue No.	512		
LM End	4.45	Issue Type +	En	Location *	LS		
Category	Suppleme	ental	GPS Lati	tud	e/Longitude		
Category				Start	End		
Item	DWR UC	P Field Study	,	39.226938	3°	39.226938	0
пеш					1°	-121.613174	0
DWR ID	DWR_RD0	010_02_f _ 201	4_512				
		Action/	Commo	nte			

Action/Comments

Inspector Comments: FS_ID:24751

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to updated photos showing cleared slopes. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0193.

FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 19.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward side. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 322+25).

FS Date: 4/30/2013

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start 4.79 Rating ** Μ Issue No. 513 Issue Type + Location * 4.79 En LS LM End Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.231251° 39.231251 Item -121.614494° -121.614494° DWR ID DWR RD0010 02 f 2014 513

No Photos

Action/Comments

Inspector Comments: FS_ID:27774

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Sediment build-up inside and at the opening pipe. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON2_2013_p_0206.

FIELD_STRUCT_DESC: 30-inch drainpipe through the levee, 20.0 feet below the crown. Flap gate on the waterward end. Slide gate on the

landward end. FS Date: 4/30/2013

LM Start	6.18	Rating **	M	Issue No.		514
LM End	6.18	Issue Type +	En	Location *		LS
Category	Suppleme	ntal		GPS Latitude/Longitu		le/Longitude
Calegory				Start E		End
Item	DWR UCI	P Field Study		39.25059	3°	39.250593 °
iteiii				-121.61917	8 °	-121.619178 °
DWR ID	DWR_RD0	010_02_f _ 201	4_514			
			_			

Action/Comments

Inspector Comments: FS ID:27793

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to conctact owner to remove debris inside concrete distribution box and on slope. This crossing is referenced in

the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0244.

FIELD_STRUCT_DESC: 30-inch CM drainpipe through the levee, 17.3 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual

(Station 413+81). FS Date: 4/30/2013

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

7.27	Rating **	U	Issue No.	515		
7.27	Issue Type +	En	Location *	LS		
Suppleme	emental GPS Latitude/Lon				e/Longitude	
			Start		End	
DWR UCI	P Field Study		39.26463	9 °	39.264639	٥
			-121.613745 °		-121.613745	0
DWR_RD0	010_02_f _ 201	4_515				
	7.27 Suppleme	7.27 Issue Type + Supplemental DWR UCIP Field Study	7.27 Issue Type + En	7.27 Issue Type + En Location * Supplemental GPS Lat Start DWR UCIP Field Study 39.26463: -121.61374:	7.27 Issue Type + En Location * Supplemental GPS Latitud Start DWR UCIP Field Study 39.264639 ° -121.613745 °	7.27 Issue Type + En Location * LS Supplemental

Action/Comments

Inspector Comments: FS_ID:24830

EP_NO: N/A Repair Type: Urgent

Crossing Status: Indicator Found

UCIP Comments: Both openings of crossing are blocked by sediment-screw gate is damage. Recommend notifying owner to repair screw gate and remove sediment build-up blocking openings. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON2_2013_p_0295.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 13.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward side. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 471+21).

FS Date: 4/30/2013

LM Start	7.75	Rating **	М	Issue No.	16			
LM End	7.75	Issue Type +	En	Location *	WS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End		
Item	Encroach	ments		39.27110)1 °	39.271101 °		
item				-121.61133	38 °	-121.611338 °		
DWR ID	DWR_RD0	010_02_s _ 201	13_16					
Action/Comments								

Tree or limb

No Photos

No Photos

U : Unacceptable

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence En: Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	8.38	Rating **	С	Issue No.	69		
LM End	8.38	Issue Type +	Ма	Location *	WS		
Catagory	Category Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Trim / Thi	n Trees		39.27819	4 °	39.278194	D
пеш				-121.60892	2 °	-121.608922	D
DWR ID	DWR_RD0	3_69					
Action/Comments							

Thin trees to allow visibility of the ground and room to flood fight.

Rating ** Issue No. LM Start 8.79 Μ 516 WS Issue Type + En Location * LM End 8.79 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.279093° 39.279093 ° Item -121.601753 ° -121.601753 DWR RD0010 02 f 2014 516 DWR ID

Action/Comments

Inspector Comments: FS_ID:27775

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Sediment build-up at the inlet--recommend clearing sediment. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0348.

FIELD_STRUCT_DESC: 30-inch CM drainpipe through the levee, 23.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. Metal marker on waterward shoulder. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 551+96).

FS Date: 4/30/2013

No Photos

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	9.05	Rating **	М	Issue No.	517				
LM End	9.05	Issue Type +	En	Location *	WS				
Catagory	Category				GPS Latitude/Longitude				
Calegory				Start End					
Item	DWR UCIP Field Study			39.28226	3°	39.282263	0		
пеш				-121.60014	-121.600146	0			
DWR ID	DWR_RD0	4_517							
Action/Comments									

Inspector Comments: FS_ID:24834

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Slide gate missing on landward side. Need to contact owner to determine status of crossing. This crossing is referenced in

the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0367.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 14.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward side (missing). Concrete headwall, saddle and apron on the waterward end. Concrete splash apron (6x6 foot) at waterward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 565+74).

FS Date: 4/30/2013

LM Start	9.26	Rating **	M	Issue No.		518
LM End	9.26	Issue Type +	En	Location *		WS
Category	Suppleme	ental		GPS La	titud	le/Longitude
Category				Start		End
Item	DWR UCI	P Field Study		39.2853	29 °	39.285329 °
item				-121.6003	09°	-121.600309 °
DWR ID	DWR_RD0	010_02_f _ 201	4_518			
			_			

Action/Comments

Inspector Comments: FS_ID:24768

EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Crossing is buried--found indicators of concrete headwall. Need to contact owner to determine status of crossing. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON2_2013_p_0378.

FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 13.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwalls at both ends. Metal marker on waterward slope. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 576+75).

FS Date: 4/30/2013

No Photos

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	9.31	Rating **	С	Issue No.		17		
LM End	9.37	Issue Type +	En	Location *		LS		
Catagony	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start		End		
Item	Encroach	ments		39.2861	10 °	39.286900 °		
пеш				-121.600357 ° -121.60039				
DWR ID	DWR_RD0	010_02_s _ 201	13_17					
		Action/	Comme	nts				
Prunings								

No Photos

LM Start	9.36	Rating **	М	Issue No.	70		_
LM End	9.36	Issue Type +	En	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Category				Start End			
Encroachments			39.28682	6°	39.286826	0	
item			-121.60041	8 °	-121.600418	0	
DWR ID	DWR_RD0010_02_f _ 2013_70						
		Action/	Comme	nts			

Landscape Irrigation

Inspector Comments: Irrigation piping on landward levee slope.

Photo 1 of 1: FA_2014_RD0010_164_70_20141103_00504.jpg



This photo was taken from the crown facing north looking down the landward levee slope at irrigation pipe at the toe. Fall 2014.

+ Issue Type

Ma: Maintenance Deficiancy
Ob: Design & System Obsolescence
En: Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	9.38	Rating **	М	Issue No.		519			
LM End	9.38	Issue Type +	En	Location *	LS				
Catagony	Category			GPS Latitude/Longitude					
Category				Start		End			
Item	DWR UC	P Field Study		39.28705	9 °	39.287059	0		
пеш				-121.60040	1 °	-121.600401	0		
DWR ID	DWR_RD0	010_02_f _ 201	4_519						

Action/Comments

Inspector Comments: FS_ID:24769

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Need to contact owner. Need to clear debris from concrete distribution box on waterward and remove debris blocking landward side. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0383.

FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 12.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward side. Concrete headwall, saddle and apron on the waterward end. Metal marker on waterward shoulder. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station

582+72).

FS Date: 4/30/2013

LM Start	9.50	Rating **	М	Issue No.		5		
LM End	9.50	Issue Type +	Ma	Location *	LS			
Category	Category Earthen Levee				GPS Latitude/Longitude			
Category				Start	End			
Item Animal Control				39.2887	66 °	39.288766 °		
пеш				-121.6008	75 °	-121.600875 °		
DWR ID	DWR_RD0010_02_f _ 2012_5					·		
		Action/	Comme	nte				

Exterminate rodents and backfill and compact or grout burrows.

No Photos

No Photos

U : Unacceptable

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	9.51	Rating **	M	Issue No.		6		
LM End	9.51	Issue Type +	Ма	Location *	ocation *		WS	
Category	Earthen L	evee		GPS Latitude/Longitude				
Calegory				Start End				
Item	Animal Co	ontrol		39.2888	34 °	39.288834	0	
пеш				-121.6008	-121.600898	0		
DWR ID	DWR_RD0	010_02_f _ 201	2_6					
Action/Comments								

Exterminate rodents and backfill and compact or grout burrows.

No Photos

Rating ** Issue No. LM Start 9.74 Μ 520 WS Issue Type + En Location * LM End 9.74 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.291474° 39.291474° Item -121.603677 ° -121.603677 DWR RD0010 02 f 2014 520 DWR ID

Action/Comments

No Photos

Inspector Comments: FS_ID:27776

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Recommend removing debris blocking slide gate on landward side. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0402.

Inspection as item USACE_CESPK_HON2_2013_p_0402. FIELD_STRUCT_DESC: 24-inch drainpipe through the levee, 13.0 feet below the crown. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwall at landward toe.

FS Date: 4/30/2013

LM Start	9.92	Rating **	М	Issue No.	7		
LM End	9.92	Issue Type +	Ma	Location *	WS		
Category	Earthen L	evee	GPS Latitude/Longitude				
Calegory				Start End			
Item	Animal Co	ontrol		39.2931	59 °	39.293159 °	
пеш		-121.606011 ° -121.606				-121.606011 °	
DWR ID DWR_RD0010_02_f _ 2012_7							
	Action/Comments						

Exterminate rodents and backfill and compact or grout burrows.

No Photos

* Location

LS: Land Side N/A: Not Applicable

WS: Water Side

A: Acceptable
M: Minimally Acceptable
U: Unacceptable

N : Not Inspected/Rated C : Corrected + Issue Type
Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence
En : Enforcement

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	10.35	Rating **	М	Issue No.		71		
LM End	10.35	Issue Type +	Ma	Location *		LS		
Category	Earthen L	en Levee GPS Lat				atitude/Longitude		
Calegory		Start		Start		End		
Item	Vegetatio	n		39.2970	62 °	39.297062	0	
пеш				-121.6123	36 °	-121.612336	0	
DWR ID	DWR_RD0	010_02_f _ 201	3_71					
		A ation /	Camma	nto.				

Action/Comments

Remove the wild growth other than native grasses from the levee slones

Inspector Comments: Blackberries on landward slope should be removed.

No Photos

No Photos

LM Start	10.42	Rating **	М	Issue No.		521	
LM End	10.42	Issue Type +	En	Location *	LS		
Supplemental			GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UC	P Field Study	P Field Study			39.297717 °	
пеш				-121.61316	60°	-121.613160 °	
DWR ID	DWR_RD0	010_02_f _ 201	4_521			·	

Action/Comments

Inspector Comments: FS_ID:24838

EP_NO: 1069

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Unable to find the crossing on landward side-indicators found of crossing. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0442.

FIELD_STRUCT_DESC: 24-inch steel pipe through the levee, 13.0 feet below the crown. Two concrete cutoff walls around pipe at both shoulders. Flap gate and concrete headwall on waterward end. Slide gate and concrete saddle and apron on landward end. (Permit No. 1069-1941) This entry matches the Drainage or Irrigation Structure

referenced in O&M manual (Station 638+00).

FS Date: 4/30/2013

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	10.42	Rating **	С	Issue No.	10					
LM End	10.82	Issue Type +	Ma	Location *		LS				
Category	Earthen L	evee	/ee GPS Lat			ee GPS Latitude/Longitude			e/Longitude	
Calegory			Start		End					
Item	Vegetatio	n		39.29774	16 °	39.302093	0			
пеш				-121.61320)3 °	-121.617756	0			
DWR ID DWR_RD0010_02_f _ 2012_10										
Action/Comments										

Remove the wild growth other than native grasses from the levee slopes.

No Photos

Rating ** Issue No. LM Start 10.75 M 522 Issue Type + En Location * LS LM End 10.75 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.300931 ° 39.300931 ° Item -121.617490 ° -121.617490 ° DWR RD0010 02 f 2014 522 DWR ID

Action/Comments

Inspector Comments: FS_ID:24839

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Rip rap was used to stabilize the waterward slope during high water as a means of emergency repair--unable to determine storm event when repair was performed. Recommend obtaining records of the repair and to determine if crossing is still being used. Need to determine owner. Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtances. This crossing is referenced in the USACE Periodic Inspection as item USACE_CESPK_HON2_2013_p_0458 and 460.

FIELD_STRUCT_DESC: 24-inch steel pipe through the levee, 5.0 feet below the crown. Slide gate in a 36-inch concrete riser on the landward shoulder. Gate valve in a pump house on the waterward slope. Concrete headwall, saddle and apron on the waterward end. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 655+65). FS Date: 4/30/2013

No Photos

LS : Land Side N/A : Not Applicable WS : Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Feather River	Left	11.36	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	11.11	Rating **	M	Issue No.	72		
LM End	11.11	Issue Type +	Ma	Location *		WS	
Category	Earthen L	evee	GPS La	atitud	ude/Longitude		
Calegory				Start		End	
Item	Animal Co	ontrol		39.3060	77 °	39.306077	0
пеш				-121.6176	45 °	-121.617645	0
DWR ID DWR_RD0010_02_f _ 2013_72							
Action/Comments							

Exterminate rodents and backfill and compact or grout burrows.

No Photos

Rating ** Issue No. LM Start 11.11 Μ 523 WS Issue Type + En Location * LM End 11.11 Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.305915° 39.305915° Item -121.617698 ° -121.617698 DWR RD0010 02 f 2014 523 DWR ID

Action/Comments

Inspector Comments: FS ID:24840

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Burrow activity--large holes found on landward side. Crossing on landward side is blocked. Recommend clearing headwall and crossing. Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. This crossing is referenced in the USACE Periodic Inspection as item

USACE_CESPK_HON2_2013_p_0476.

FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 7.5 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Concrete headwall at both toes. Saddle and apron on waterward side. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 674+73)

FS Date: 4/30/2013

No Photos

U : Unacceptable

Ma : Maintenance Deficiancy
Ob : Design & System Obsolescence

Unit Cover Sheet

Fall 2014 Levee Inspection Results

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles
Unit No. 03 Honcut Creek	Left	2.81

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	04/23/2014 - 04/23/2014		10/23/2014 - 10/23/2014	
DWR Inspector	Matthew Hoffman		Matthew Hoffman	
Accompanied By	Finlay Williams		Finlay Williams	

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Honcut Creek	Left	2.81	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.06	Rating **	С	Issue No.		4
LM End	2.66	Issue Type +	Ma	Location *	LS	
Category	Earthen L	.evee		GPS Latitude/Longitude		
Calegory				Start	End	
Item	Vegetatio	n		39.3086	00°	39.301481 °
пеш				-121.6168	76 °	-121.574540 °
DWR ID DWR_RD0010_03_f _ 2012_4						
Action/Comments						

Remove the wild growth other than native grasses from the levee slopes.

No Photos

Rating ** Issue No. LM Start 0.06 С WS Issue Type + Ma Location * LM End 2.66 Earthen Levee GPS Latitude/Longitude Category Start End Vegetation 39.308600° 39.301481° Item -121.616876 ° -121.574540 ° DWR RD0010 03 f 2012 6 DWR ID Action/Comments

Remove the wild growth other than native grasses from the levee slopes.

No Photos

Rating ** Issue No. LM Start 0.17 M 132 0.17 Issue Type + En Location * WS LM End Supplemental GPS Latitude/Longitude Category Start End DWR UCIP Field Study 39.310096° 39.310096 ° Item -121.616250 -121.616250 DWR ID DWR_RD0010_03_f _ 2014_132 Action/Comments

Inspector Comments: FS_ID:24841

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Debris found inside crossing--recommend removing it. FIELD_STRUCT_DESC: 24-inch CM pipe through the levee, 6.0 feet below the crown. Slide gate in concrete standpipe on the waterward

end.

FS Date: 5/1/2013

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Honcut Creek	Left	2.81	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	0.19	Rating **	U	Issue No.		7
LM End	0.19	Issue Type +	En	Location *		WS
Category Earthen Levee			GPS La	atitud	le/Longitude	
			Start		End	
Item	Encroachments			39.310189 °		39.310189°
item		-121.615980 °		° -121.615980 °		
DWR ID	DWR_RD0	14_7				
		Action/	Comme	nts		
Prunings						

Photo 1 of 1 : FA_2014_RD0010_165_7_20141103_00107.jpg



This photo was taken from the levee crown facing east looking down the waterward slope at a pruning pile at the levee toe. Fall 2014.

LM Start	1.85	Rating **	М	Issue No.		18		
LM End	1.85	Issue Type +	Ма	Location *	n* WS			
Category Earthen Levee				GPS Latitude/Longitude				
Calegory	alegory					End		
Item	Slope Stability			39.3029)4 °	39.302904		
item	···			-121.5885	78 °	-121.588578 °		
DWR ID DWR_RD0010_03_f _ 2013_18								
Action/Comments								

Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comments: Toe cut at edge of waterward side of levee.

Photo 1 of 1 : FA_2014_RD0010_165_18_20141020_00004.jpg



This photo was taken from the levee crown facing north looking down the waterward slope at agricultural tilling causing a cut at the levee toe. Fall 2013.

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Honcut Creek	Left	2.81	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.88	Rating **	М	Issue No.		133	
LM End	1.88	Issue Type +	En	Location *		WS	
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCIP Field Study			39.30301	3°	39.303013 °	
пеш	item				4°	-121.588124 °	
DWR ID	DWR_RD0	010_03_f _ 201	4_133		·		

No Photos

Action/Comments
Inspector Comments: FS_ID:24842

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Sediment deposit inside pipe--Need to coordinate with owner to determine status of crossing. If crossing is no longer in use owner will need to contact the CVFPB to comply with Title 23. FIELD_STRUCT_DESC: 24-inch CM drainpipe through the levee, 15.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwall at both toes. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 134+06).

(Station 134+06). FS Date: 5/1/2013

LM Start	1.92	Rating **	М	Issue No.		12		
LM End	1.92	Issue Type +	Ma	Location *		WS		
Cotogon Earthen Levee				GPS Latitude/Longitude				
Calegory	Category					End		
Item	Animal Control			39.303317 °		39.303317 °		
пеш				-121.5875	39°	-121.587539 °		
DWR ID DWR_RD0010_03_s _ 2013_12								
Action/Comments								

No Photos

Exterminate rodents and backfill and compact or grout burrows.

LS : Land Side N/A : Not Applicable WS : Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type Ma : Mainte

Ma : Maintenance Deficiancy Ob : Design & System Obsolescence

Levee Inspection Report By Mile - Fall 2014

Reclamation District No. 0010 Honcut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Honcut Creek	Left	2.81	10/23/2014 10/23/2014	Matthew Hoffman

LM Start	1.93	Rating **	Α	Issue No.		135	
LM End	1.93	Issue Type +	Ма	Location *		LS	
Category Earthen Levee			GPS Latitude/Longitude				
Category			Start		End		
Vegetation			39.3034	18 °	39.303418 °		
item	Item			-121.58726	60°	-121.587260 °	
DWR ID DWR_RD0010_03_f _ 2014_135							
Action/Comments							

Control annual grass and weeds on the levee slopes and easements.

Photo 1 of 1: FA_2014_RD0010_165_135_20141103_00108.jpg



This photo was taken from the levee crown facing east looking down the landward slope at acceptable vegetation maintenance. Fall 2014.

LM Start	3.00	Rating **	М	Issue No.		134	
LM End	3.00	Issue Type +	En	Location *		LS	
Category			GPS Latitude/Longitude				
Category				Start		End	
Item	DWR UCIP Field Study			39.29856	1°	39.298561 °	
пеш				-121.56997	7°	-121.569977 °	
DWR ID DWR_RD0010_03_f _ 2014_134							
A ation / Common anto							

Action/Comments

Inspector Comments: FS_ID:24883

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Dense vegetation limits the inspector's visibility to identify signs of pipe failure (leaks) along the slope. Recommend removing vegetation along pipe alignment to conduct proper inspection of structure and appurtances.

FIELD_STRUCT_DESC: 24-inch pipe through the levee, 12.0 feet below the crown. Two CM cutoff walls around pipe at both shoulders. Flap gate on the waterward end. Slide gate on the landward end. Concrete headwall at the landward toe. (USACE-1953). This entry matches the Drainage or Irrigation Structure referenced in O&M manual (Station 192+33). FS Date: 5/1/2013